ABSTRACT

[0046] The disclosure is directed towards a landscape edging system includes a first edging component having a body. The body having a base and a form disposed in the base. The base includes at least one coupling element formed in the base. The at least one coupling element is configured to couple to another coupling element formed in a second body of a second edging component. The first edging component is configured to couple to the second edging component in a serial arrangement. The serial arrangement is repeatable along a length of a landscape feature.